

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S26	18	((inversion or inverter) with line\$1) and ((multi\$1phase adj1 clock\$1) or (clock\$1 near2 plurality adj1 phase \$1)) and (parasitic adj1 capacitance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/16 10:53
S27	3	((inversion or inverter) with line\$1) and ((multi\$1phase adj1 clock\$1) or (clock\$1 near2 plurality adj1 phase \$1)) and ((parasitic adj1 capacitance) near4 (same\$1 or similar or identical or equal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/16 10:54
S28	4	((multi\$1phase adj1 clock\$1) or (clock\$1 near2 plurality adj1 phase\$1)) and ((parasitic adj1 capacitance) near4 (same\$1 or similar or identical or equal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/16 10:55
S29	1786	((parasitic adj1 capacitance) near4 (same\$1 or similar or identical or equal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/16 10:55
S30	127	((parasitic adj1 capacitance) near4 (same\$1 or similar or identical or equal)) and (clock \$1 near5 phase\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/16 10:56
S31	64	((parasitic adj1 capacitance) near4 (same\$1 or similar or identical or equal)) and (clock \$1 near5 phase\$1) and @ad<="20021111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/16 10:57
S32	1	((parasitic adj1 capacitance) near4 (same\$1 or similar or identical or equal)) near6 (phase\$1 or degree\$1)) and (clock\$1 near5 phase\$1) and @ad<="20021111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/16 11:02
S33	22598656	((inversion adj1 (circuits or devices or units or blocks)) or inverters) near5 (line\$1)) and (line\$1 near4 (parasitic adj1 capacitance)) @ad<="20010101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 08:55

S34	86	(((inversion adj1 (circuits or devices or units or blocks)) or inverters) near5 (line\$1)) and (line\$1 near4 (parasitic adj1 capacitance)) and @ad<= "20010101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 08:56
S35	6	(((inversion adj1 (circuits or devices or units or blocks)) or inverters) near5 (line\$1)) same (line\$1 near4 (parasitic adj1 capacitance)) and @ad<= "20010101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 08:56
S36	2	(((inversion adj1 (circuits or devices or units or blocks)) or inverters) near8 ((dummy or delay) adj1 line\$1)) and (line\$1 near4 (parasitic adj1 capacitance)) and @ad<= "20010101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 09:01
S37	1	(((inversion adj1 (circuits or devices or units or blocks)) or inverters) near8 ((dummy or delay) adj1 line\$1)) and (((parasitic or line) adj1 capacitance) near6 (equal or identical or similar or "same")) and @ad<= "20010101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 09:03
S38	5	(((inversion adj1 (circuits or devices or units or blocks)) or inverters) near8 line\$1) and (((parasitic or line) adj1 capacitance) near6 (equal or identical or similar or "same")) and (phase\$1 near6 clock\$1) and @ad<= "20010101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 09:04
S39	8	(((inversion adj1 (circuits or devices or units or blocks)) or inverters) near8 line\$1) and (((parasitic or line) adj1 capacitance) near6 (equal or identical or similar or "same")) and (phase\$1 near6 clock\$1) and @ad<= "20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 09:09
S40	72	(((inversion adj1 (circuits or devices or units or blocks)) or inverters) near8 line\$1) and (capacitance near6 (equal or identical or similar or "same")) and ((phase\$1 or delayed) near3 clock\$1) and @ad<= "20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 09:11

S41	40	((((inversion adj1 (circuits or devices or units or blocks)) or inverters) near8 line\$1) and (capacitance near6 (equal or identical or similar or "same"))) and ((phase\$1 or delayed) near3 clock\$1) and @ad<= "20011111" and ((line or parasitic) near2 capacitance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 09:11
S42	3	((((inversion adj1 (circuits or devices or units or blocks)) or inverters)) and (capacitance near6 (equal or identical or similar or "same") same (phase adj1 differences)) and ((phase\$1 or delayed) near3 clock\$1) and @ad<= "20011111" and ((line or parasitic) near2 capacitance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 09:20
S44	4	(((((inversion adj1 (circuits or devices or units or blocks)) or inverters)) with (delay adj1 line\$1) with buffer\$1) same ((phase\$1 or delayed) near3 clock\$1) and @ad<= "20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 13:31
S45	3	(((((inversion adj1 (circuits or devices or units or blocks)) or inverters)) with (dummy adj1 line\$1)) same ((phase \$1 or delayed) near3 clock \$1) and @ad<= "20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 13:34
S46	3	(((((inversion adj1 (circuits or devices or units or blocks)) or inverters)) with (dummy adj1 line\$1)) and ((phase\$1 or delayed) near3 clock\$1) and @ad<= "20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 13:34
S47	235	(((((inversion adj1 (circuits or devices or units or blocks)) or inverters)) with (delay adj1 line\$1)) and ((phase\$1 or delayed) near3 clock\$1) and @ad<= "20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 13:35
S48	280	(((((inversion adj1 (circuit\$1 or device\$1 or unit\$1 or block\$1)) or inverter\$1)) near5 (delay adj1 line\$1)) and ((phase\$1 or delayed) near3 clock\$1) and @ad<= "20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 13:36

S49	0	(((((inversion adj1 (circuit\$1 or device\$1 or unit\$1 or block\$1)) or inverter\$1)) near5 (delay adj1 line\$1)) same ((delay adj1 line) near4 capacity) and ((phase \$1 or delayed) near3 clock \$1) and @ad<= "20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 13:37
S50	5	(((((inversion adj1 (circuit\$1 or device\$1 or unit\$1 or block\$1)) or inverter\$1)) near5 (delay adj1 line\$1)) same ((delay adj1 line) near4 capacit\$5) and ((phase \$1 or delayed) near3 clock \$1) and @ad<= "20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 13:37
S51	346383	(((((inversion adj1 (circuit\$1 or device\$1 or unit\$1 or block\$1)) or inverter\$1)) ((line or parasitic) adj1 capacitance) near4 ((equal or same\$1 or similar or identical) near3 feed \$1back))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 13:45
S52	3	(((((inversion adj1 (circuit\$1 or device\$1 or unit\$1 or block\$1)) or inverter\$1)) and ((line or parasitic) adj1 capacitance) near4 ((equal or same\$1 or similar or identical) near3 feed \$1back))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/17 13:45
S53	6	(multi\$1phase adj1 delay adj1 locked adj1 loop) and ((inverter\$1 or inversion) with line\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 14:22
S55	285	(phase\$1 near2 clock\$1) and ((inverter or inversion) with (capacitance or capacitor \$1)) and ((inversion or inverter) near5 feed\$1back)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 14:25
S56	143	(phase\$1 near2 clock\$1) and ((inverter or inversion) near8 (capacitance or capacitor \$1)) and ((inversion or inverter\$1) near5 feed \$1back) and @ad<= "20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 14:26

S57	19	(phase\$1 near2 clock\$1) and ((inverter or inversion) near8 (capacitance or capacitor \$1)) and ((inversion or inverter\$1) near5 feed \$1back) and @ad<="20011111" and ((capacitance or capacity) near3 (equal or identical or same\$1 or similar))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 14:26
S58	1276	(ring adj1 oscillator) and ((inverter or inversion) near7 (capacitor\$1 or capacitance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 14:48
S59	226	(ring adj1 oscillator) and ((inverter or inversion) near7 (capacitor\$1 or capacitance)) same buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 14:49
S60	388	(ring adj1 oscillator) and ((inverter or inversion) near7 (capacitor\$1 or capacitance)) and ((capacitor or capacitance) near4 (equal or identical or same\$1 or similar))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 14:50
S61	108	(ring adj1 oscillator) and ((inverter or inversion) near7 (capacitor\$1 or capacitance)) same buffer and ((capacitor or capacitance) near4 (equal or identical or same\$1 or similar))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 14:50
S62	63	(ring adj1 oscillator) and ((inverter or inversion) near7 (capacitor\$1 or capacitance)) same buffer and ((capacitor or capacitance) near4 (equal or identical or same\$1 or similar)) and @ad<="20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 14:50
S63	3	(ring adj1 oscillator) and ((inverter or inversion) near7 (capacitor\$1 or capacitance)) same buffer and ((capacitor or capacitance) near4 (equal or identical or same\$1 or similar) near9 phase\$1) and @ad<="20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 14:51

S64	4	(ring adj1 oscillator) and ((inverter or inversion) near7 (capacitor\$1 or capacitance)) and ((capacitor or capacitance) near4 (equal or identical or same\$1 or similar) near9 phase\$1) and @ad<="20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 14:51
S65	306	((inverter or inversion) near7 (capacitor\$1 or capacitance)) and ((capacitor or capacitance) near4 (equal or identical or same\$1 or similar) near9 (phase\$1 or delay or difference)) and @ad<="20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 14:53
S66	58	((inverter or inversion) near7 (capacitor\$1 or capacitance)) and ((capacitor or capacitance) near4 (equal or identical or same\$1 or similar) near9 (phase\$1 or delay or difference)) and (clock near3 phase\$1) and @ad<="20011111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 14:53
S67	11	(ring adj1 oscillator) same (inversion with buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 17:10
S68	118	(ring adj1 oscillator) near3 (advantage\$1 or benefit\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 17:12
S69	2	(ring adj1 oscillator) near3 (advantage\$1 or benefit\$1) near4 stable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 17:12
S70	0	curv\$3 near3 "lines of the clocks"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/17 17:39

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